Reply to Notice of Non-Compliant Appeal Brief of July 10, 2007

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

In re Application of ADOLF PROIDL

Atty. Docket AT 000053

Confirmation No. 7510
Serial No. 09/954,654
Group Art Unit: 2151

Filed: SEPTEMBER 18, 2001 Examiner: TANG, KAREN C.

Title: INTERNET RECEIVING ARRANGEMENT HAVING QUALITY TEST MEANS

Mail Stop Appeal Brief-Patents Board of Patent Appeals and Interferences United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

CORRECTED APPEAL BRIEF

Sir:

Appellants herewith respectfully present a corrected Summary of the Claimed Subject Matter of the Brief on Appeal, responsive to the Notice of Non-Compliant Appeal Brief mailed on November 15, 2007, related to a Brief on Appeal that was filed on October 2, 2007.

Please delete the previously submitted Summary of the Claimed Subject Matter, and substitute the following Summary of the Claimed Subject Matter included herein.

SUMMARY OF THE CLAIMED SUBJECT MATTER

The present invention, for example, as recited in independent claim 1, is directed to an internet receiving arrangement, such as including an internet radio 1 shown in FIG 1 and described on page 4, lines 6-10 of the specification, where the internet receiving arrangement receives information data from information servers 3, 4, 5 that are connected to the internet. The internet receiving arrangement comprises address retrieval means, such as including an address retrieval device 7 described on page 5, lines 6-12 of the specification.

The address retrieval means which, when activation information is present, are adapted to retrieve collective address information from an address server 6 operatively connected to the address retrieval means of the internet, as shown in FIG 1. As described on page 4, lines 19-22 of the specification, the collective address information identifying those information servers from which information data processable by the internet receiving arrangement can be retrieved.

As shown in FIG 1, and described on page 6, lines 4-26, the internet receiving arrangement further includes an information

retrieval means, such as including an information retrieval device 12, for retrieving the processable information data from an information server identified by the retrieved collective address information.

As shown in FIG 1 and described on page 6, lines 26-31, the internet receiving arrangement further includes quality test means, such as including a quality test device 15, for testing the information data retrieved and received by the information retrieval means and for supplying the activation information to the address retrieval means when the quality of the received information data is below a quality threshold value.

In another embodiment, the present invention, for example, as recited in independent claim 11, is directed to an internet receiving arrangement, such as including an internet radio 1 shown in FIG 1 and described on page 4, lines 6-10 of the specification, where the internet receiving arrangement receives information data from information servers 3, 4, 5 that are connected to the internet. The internet receiving arrangement comprises an address retrieval device 7 described on page 5, lines 6-12 of the specification.

The address retrieval device 7 is configured to selectively retrieve collective address information from an address server 6 shown in FIG 1. The address retrieval device 7 is operatively connected to the address server only through the internet where an activation information device is employed to determine if address information is retrieved.

As shown in FIG 1, and described on page 6, lines 4-26, the internet receiving arrangement further includes an information retrieval device 12 configured to retrieve information data from the information servers 3, 4, 5 that are identified by the retrieved collective address information. The collective address information identifies those information servers from which information data is to be retrieved.

A quality test device 15 is also provided, as shown in FIG 1 and described on page 6, lines 26-31. The quality test device 15 is arranged to test the information data retrieved and received by the information retrieval device 12. The quality test device 15 is further arranged to supply the activation information to the address retrieval device 7 if the quality of the received information data is below a quality threshold value.

CONCLUSION

In view of the above, it is respectfully submitted that the Brief on Appeal is compliant and consideration on the merits is respectfully requested.

Respectfully submitted,

Dicran Halajian, Reg. 39,703

Attorney for Appellants

November 28, 2007

THORNE & HALAJIAN, LLP

Applied Technology Center 111 West Main Street

Bay Shore, NY 11706

Tel: (631) 665-5139

Fax: (631) 665-5101